Application No.: 10/643,862

## Amendments to the Claims

CENTRAL FAX GENTER

OCT 0 2 2006

Currently Amended) A method of mixing predetermined fixed volumes of two TSS

is in microfluidic devices comprising: 1. or more liquids in microfluidic devices comprising:

- (a) dispensing through capillary passageways at least a first predetermined fixed liquid volume from a first liquid well in a microfluidic device, said first well containing said first predetermined fixed liquid volume and a second predetermined fixed liquid volume from a second liquid well in said microfluidic device, said second well containing said second predetermined fixed liquid volume into a first chamber to form a combined liquid volume, said first chamber having a volume larger than said combined liquid volume;
- discharging said combined liquid volume of (a) from said first chamber into a (b) second chamber via one capillary passageway or via two or more separated capillary passageways, to complete mixing of said combined liquid volume, said second chamber having a volume larger than said combined volume.
- (Previously Presented) A method of mixing liquids of Claim 1 wherein said 2. combined liquid volume of (a) is discharged into said second chamber through two or more separated capillary passageways.
- 3. (Previously Presented) A method of mixing liquids of Claim 2 wherein said combined liquid volume of (a) is discharged into said second chamber through at least three separated capillary passageways.